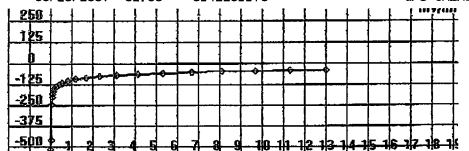
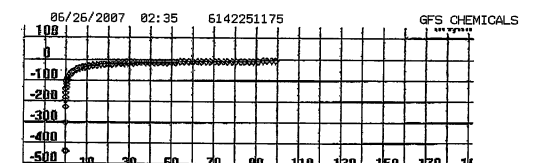


0E-	6/26 	/20 L	107	02 	: 35 	5	E	14:	225 	117 	'5 		i	ļ	ı		G		CHE	MICALS
-40																				-
-90																				_
-60	40000	2000 0	X	6000 6	,23 9)G/(CF	68 35	,												
-70																				
-80																				_
-98	┸┪	n l	3(.			,	n	ا		,	10	4	20	4	CC.	-	20	7	t

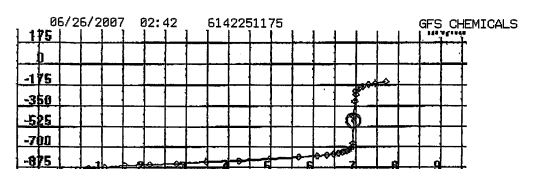
06/26/2007 02:35 6142251175 GFS CHEMICALS PAGE 08





1.100	36/: J	26/	208	37 I	02	2:3	5	1 -	614 1	122	511 '	.75 •	1	ı	1 .	ľ	1	4			Cl-	EMICALS
i																						-
-100		900	•	0-9	00	•	•	0						<u> </u>	_	_	_	<u> </u>	_	ļ		-
	#	<u> </u>		-	-	<u> </u>	-	-	-	-		-	-	-		\vdash	-	 	<u> </u>	-		
-300		-	-	-	\vdash	-	 	-	\vdash			-		-			-	 				-
	4		1	2	2	8	2	8		5	4	4	5	2	6	D.	. 6	В	آ	76	L	_ 4

0	6/2	6/28	3 07	02:4	2	61422	51175				GF5	CHEMICALS
-148	المنا	eele-	9490	oopv		7	1777	7~1		1	1 1 1	ABERRE
-200												
-300												
-400												
-500												
-600			_					<u> </u>				
	4		12	20	28	36_	44_	52	60_	68	76	84



06/26/2007 02:42 6142251175 GFS CHEMICALS

1/5
-350
-525 © -700 8
-875 10 30 50 70 90 110 130 150 170 1

6142251175 1 4 -56G

1575 (or A) Ceric Nificte